

Pg 2 Source Test Discussion

- Are the 3 runs mildly different? No, just normal variability
→ Variability →

Inlet $\rightarrow 5.2 \times 10^{-4}$ Run 1 hex chrome

3.7×10^{-4} Run 2 hex chrome

1.5×10^{-4} Run 3 hex chrome.

→ Don't know range. All tests have variability on this scale.

- Not highly automated industrial process. Within reason.

- One run had 2 hrs w/o collection.

→ PM varied too. But differently. Hex chrome is so small.

↳ at outlet, very low, ~~more~~ more variable.

→ Inlet very stable $\rightarrow 8.55, 8.12, 8.84$ inlet.

DEQ needs →

- vet if valid (though preliminarily yes).

- 1 pager on what ~~the~~ DEQ thinks & what it means.

→ would appreciate EPA's validation of 1 pager.

→ could be joint or something to give our thoughts.

Tell them to report the hex chrome results